

FIG. 1A

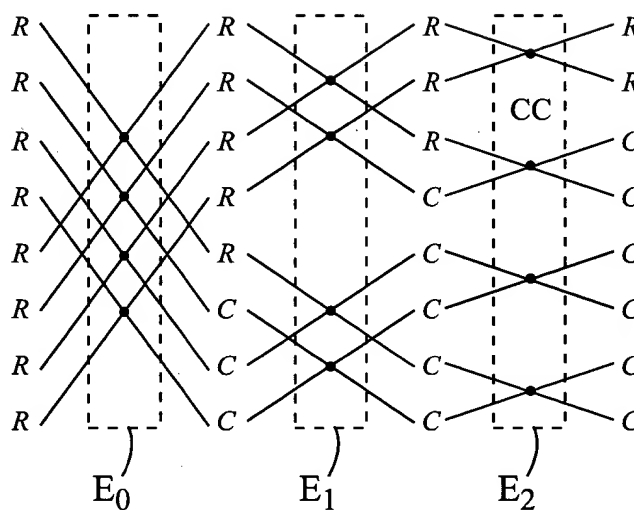
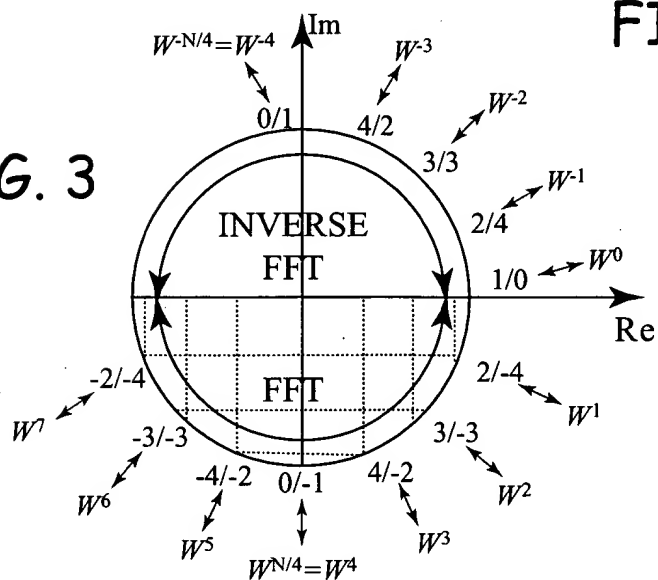


FIG. 1B

FIG. 3





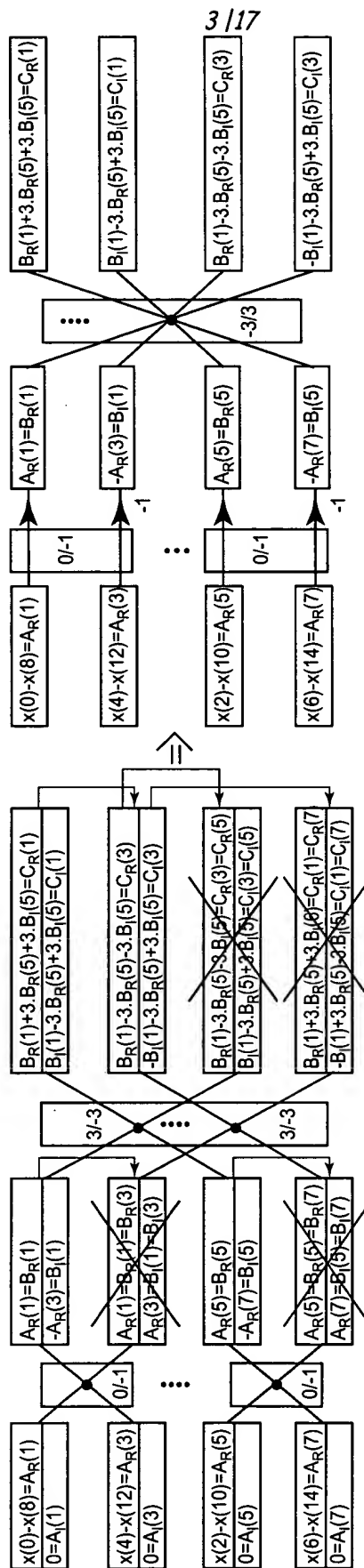


FIG. 4

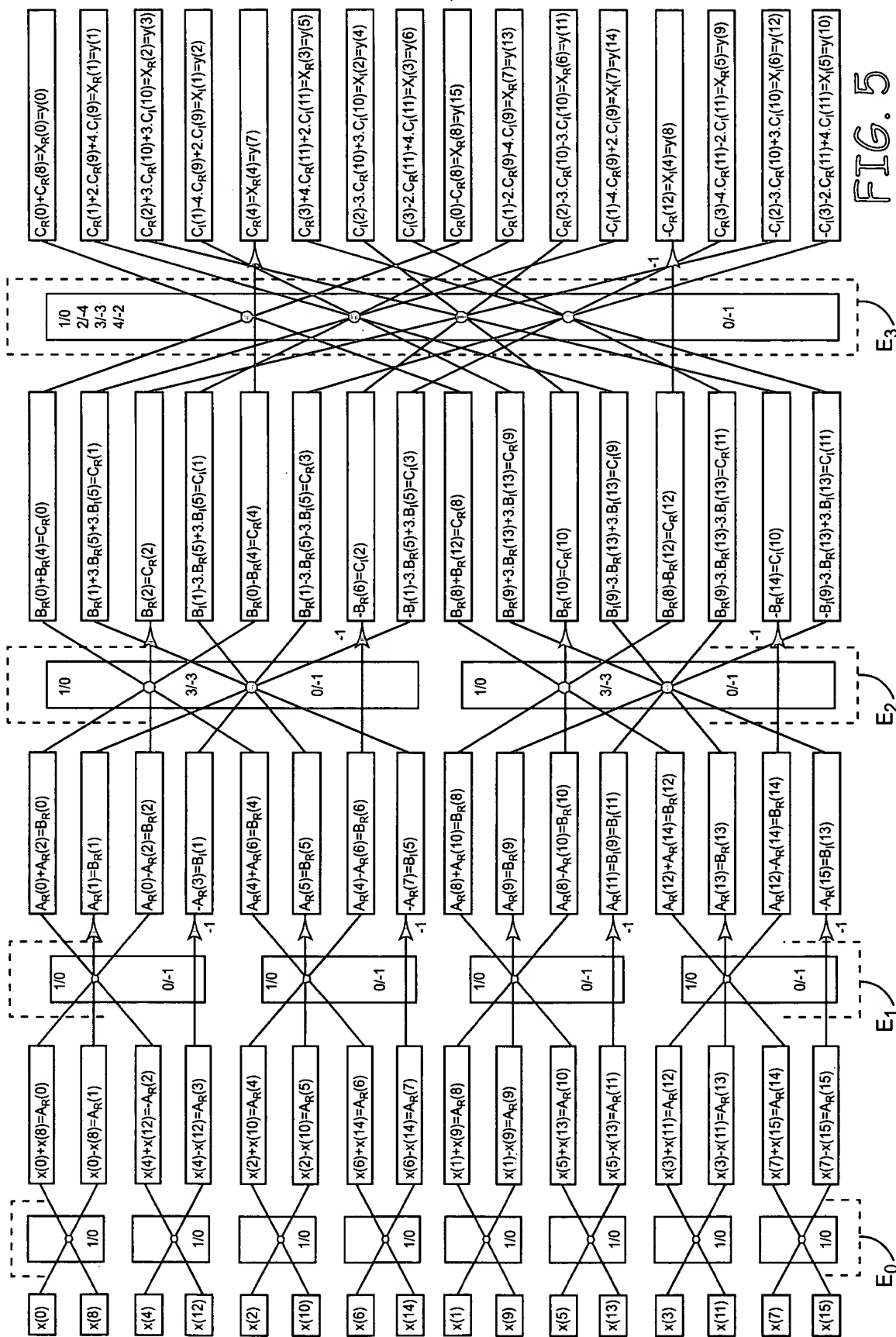
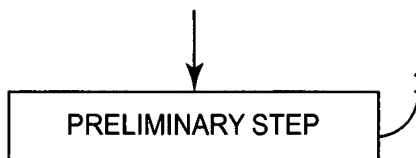
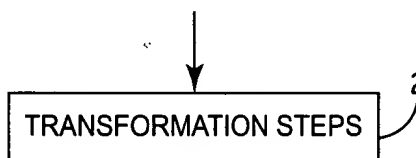


FIG. 5

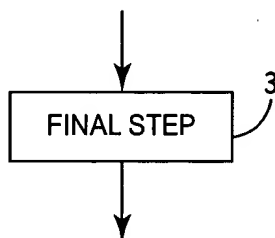
[x (0) , x (1) , x (2) , x (3) , x (4) , x (5) , x (6) , x (7) ,
x (8) , x (9) , x (10) , x (11) , x (12) , x (13) , x (14) , x (15)]



[x (0) , x (8) , x (4) , x (12) , x (2) , x (10) , x (6) , x (14) ,
x (1) , x (9) , x (5) , x (13) , x (3) , x (11) , x (7) , x (15)]



[y (0) , y (1) , y (2) , y (3) , y (4) , y (5) , y (6) , y (7) ,
y (8) , y (9) , y (10) , y (11) , y (12) , y (13) , y (14) , y (15)]



[x (0) , x (1) , x (2) , x (3) , x (4) , x (5) , x (6) , x (7) ,
x (8) , x (9) , x (10) , x (11) , x (12) , x (13) , x (14) , x (15)]

FIG. 6

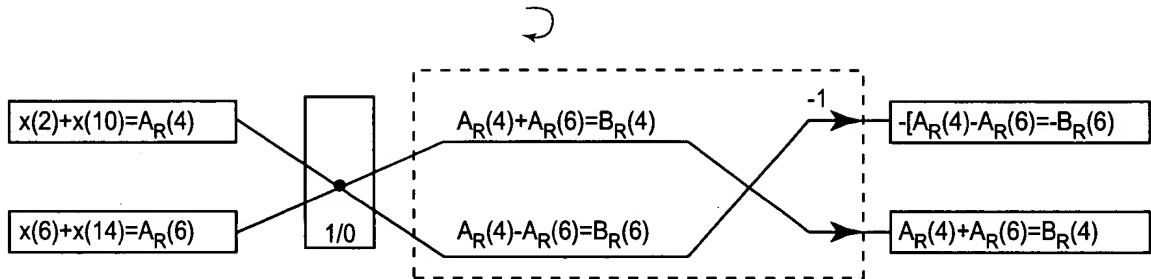


FIG. 7A

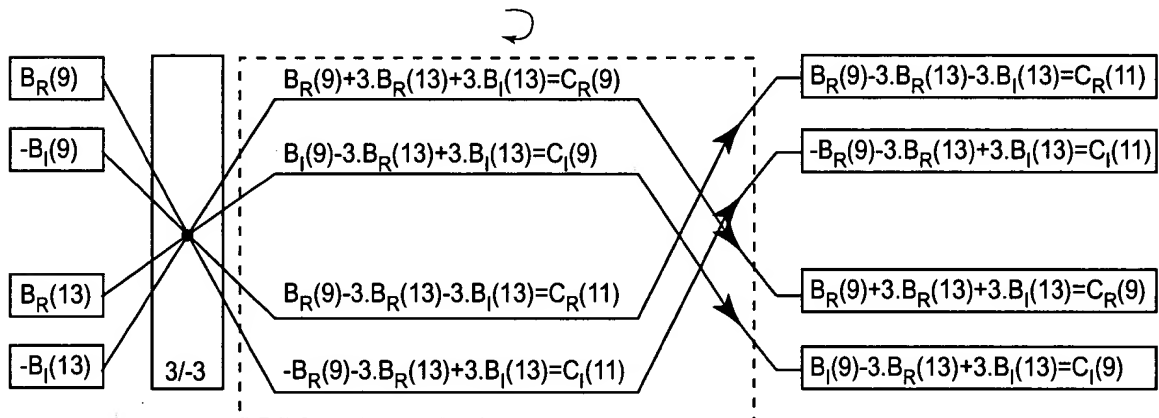


FIG. 7B

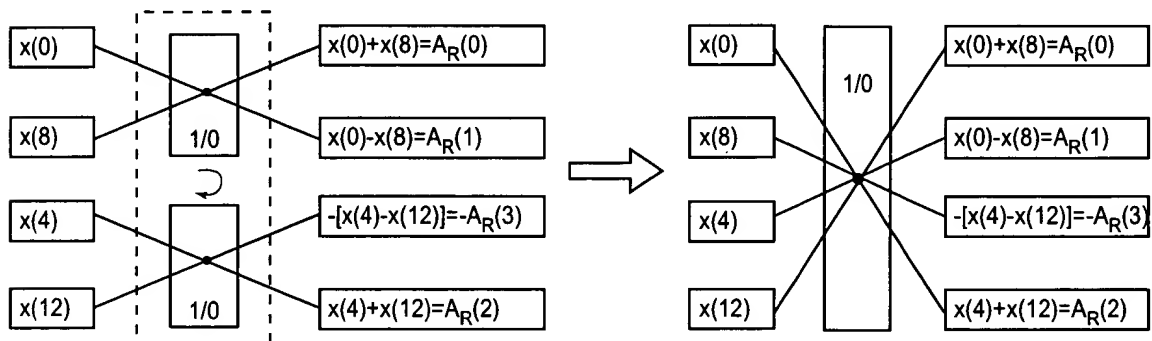


FIG. 9

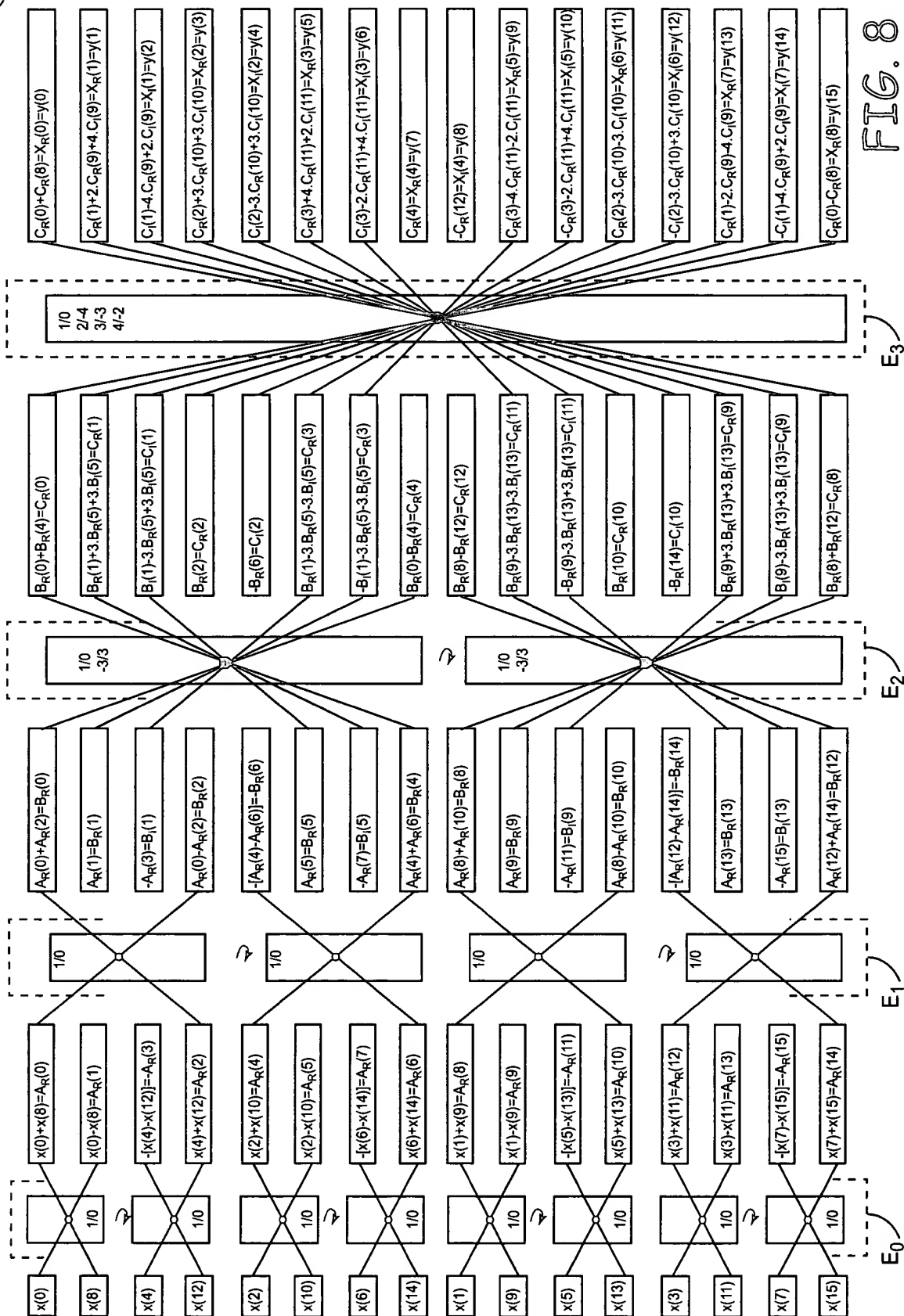


FIG. 8

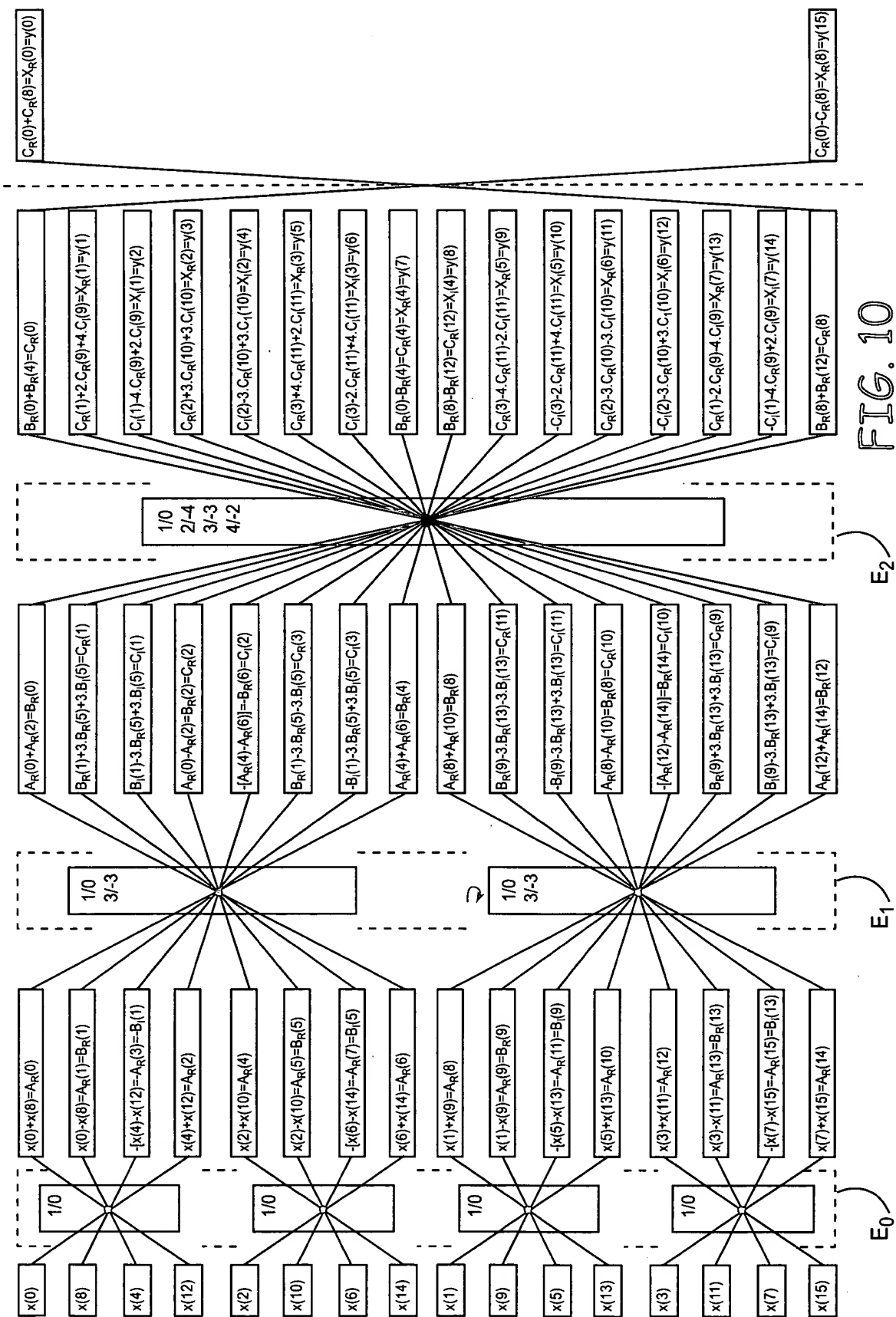
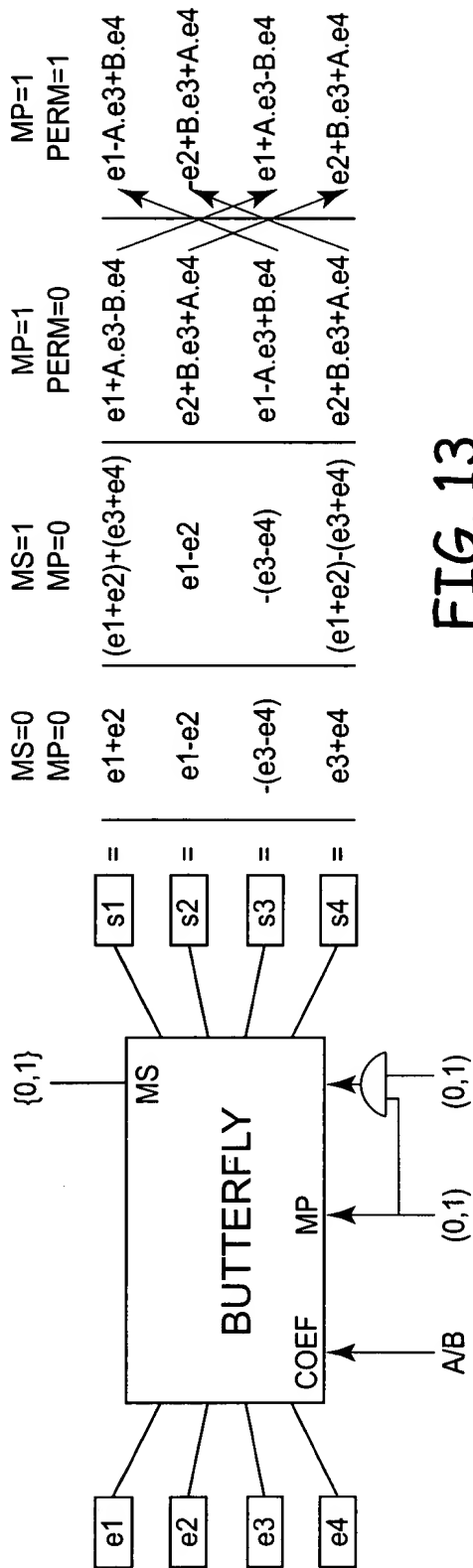
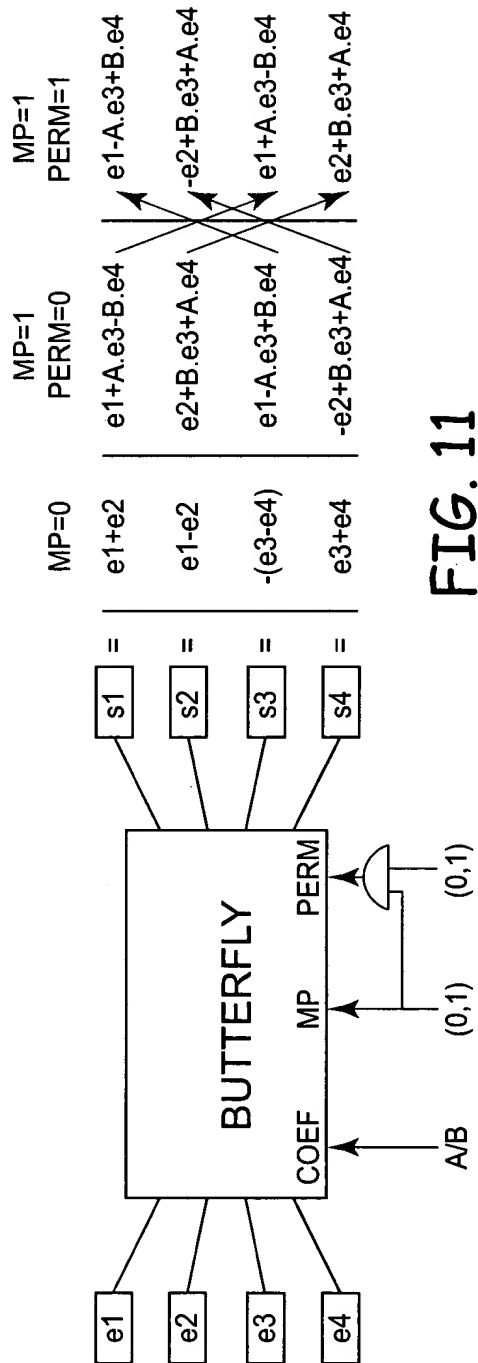
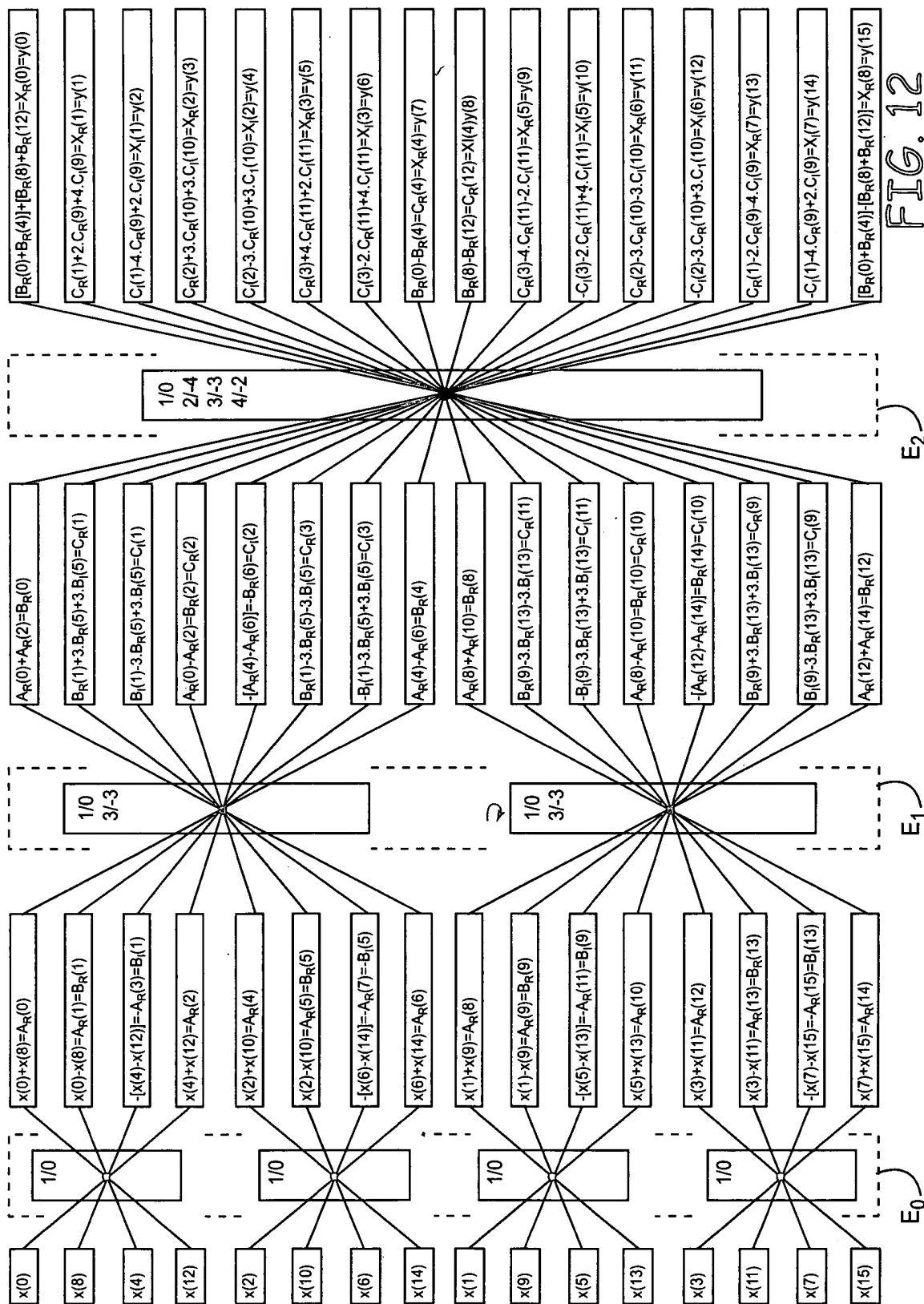


FIG. 10





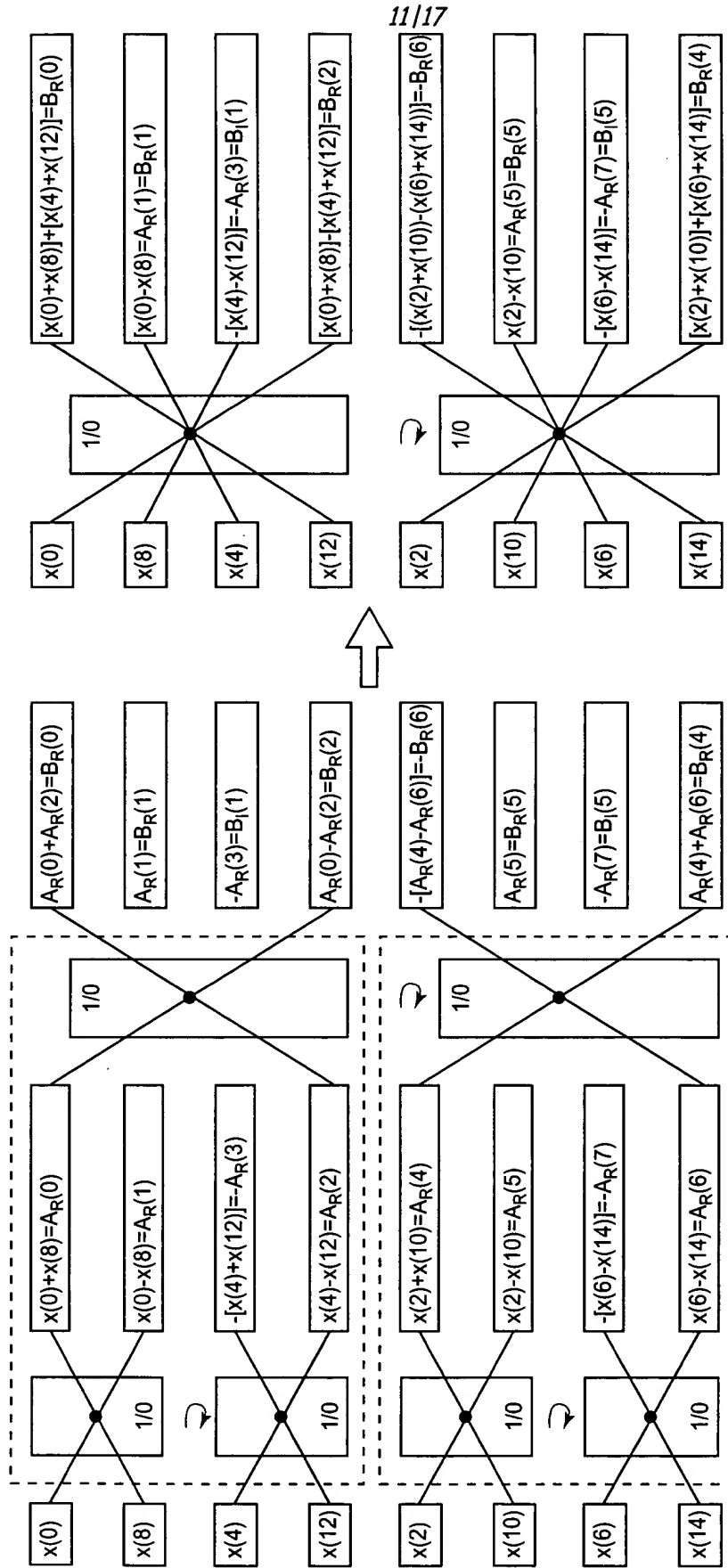


FIG. 14

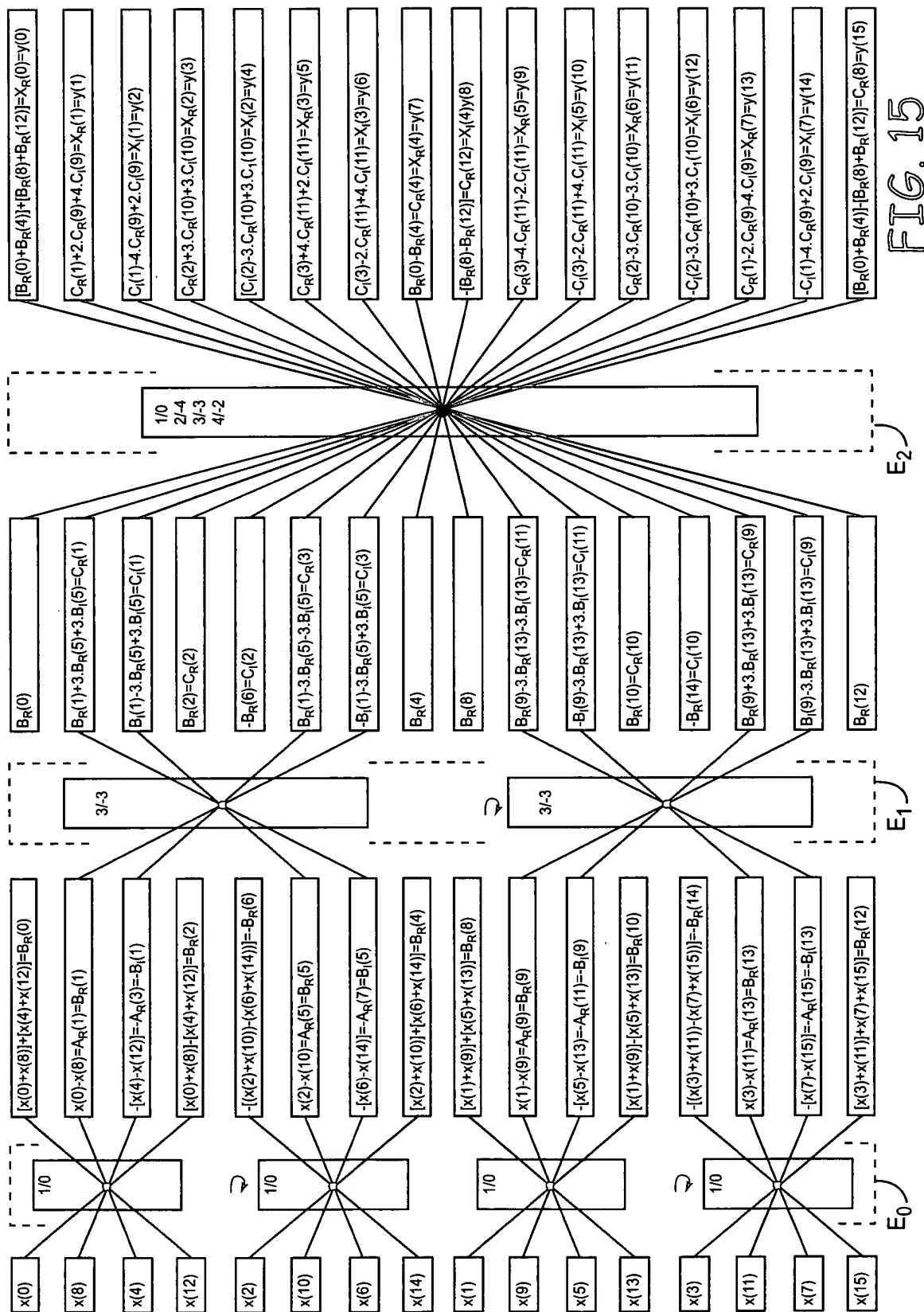


FIG. 15

FIG. 16

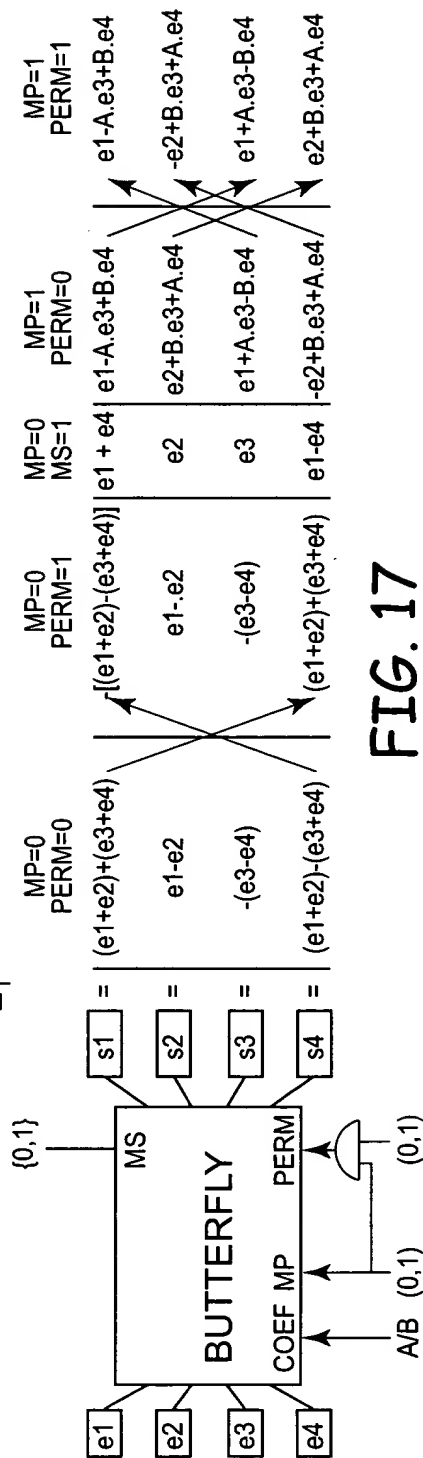
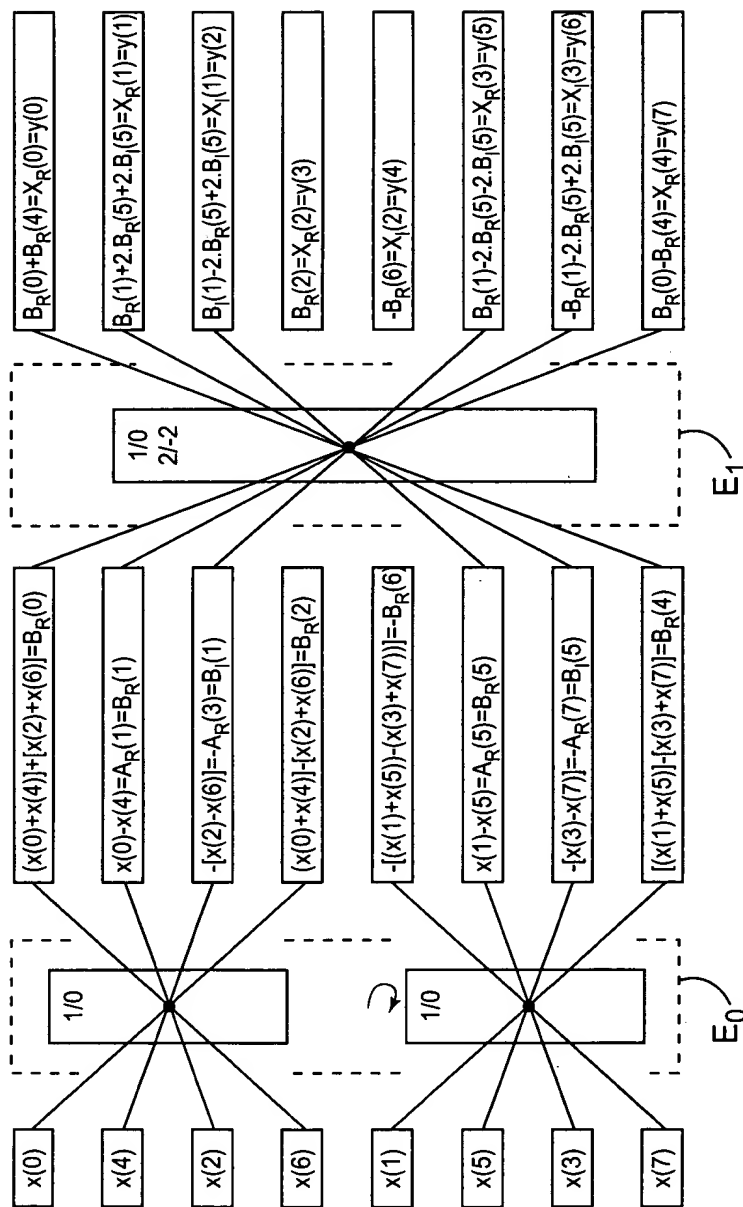


FIG. 17

FIG. 18

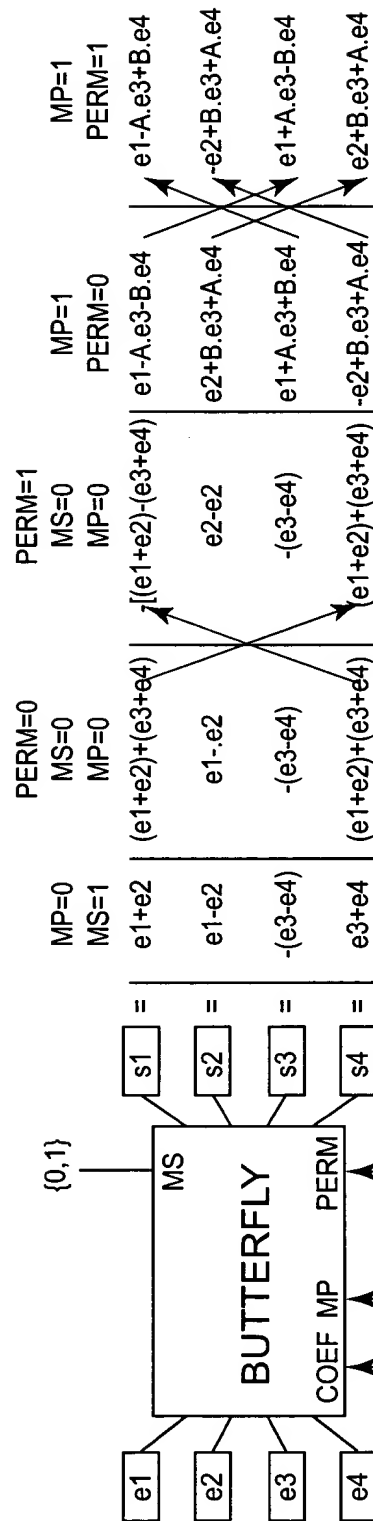
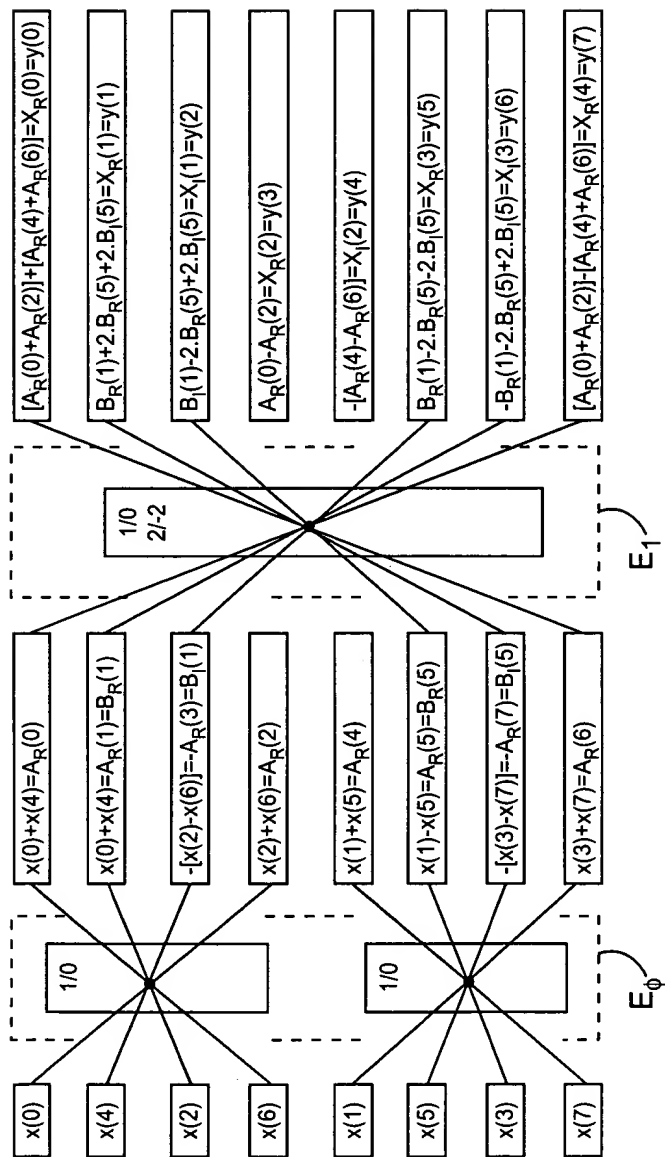


FIG. 19

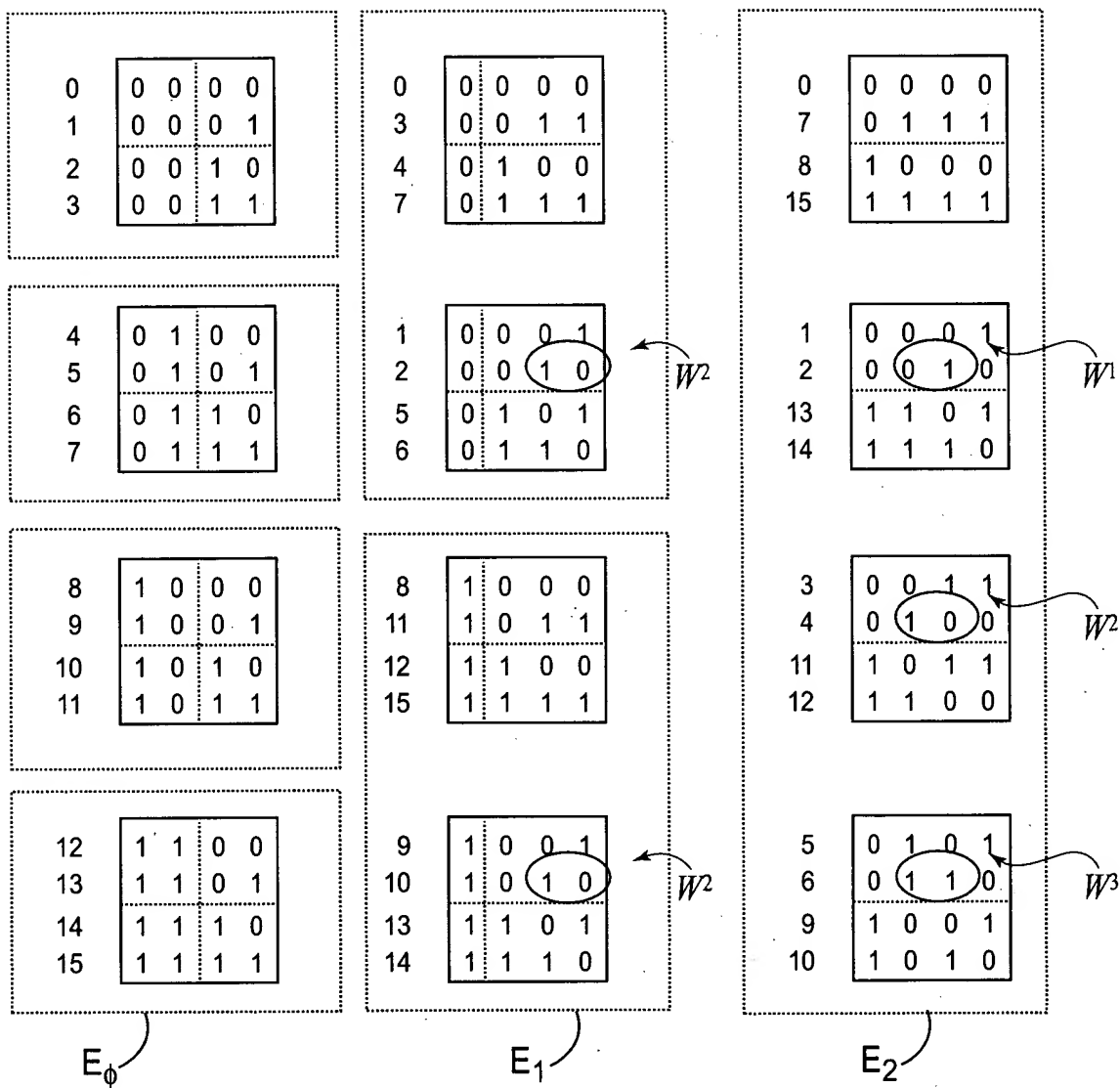


FIG. 20

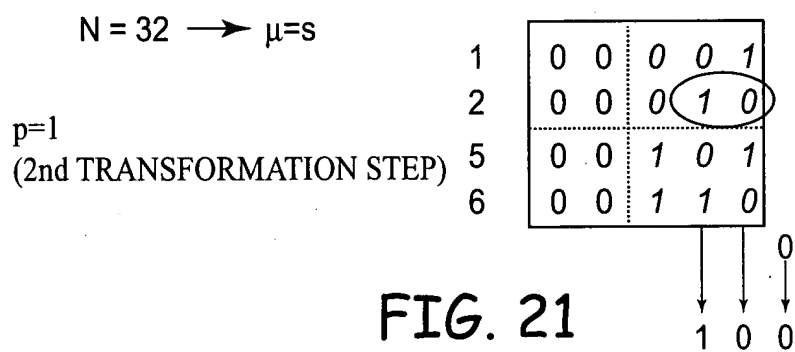


FIG. 21

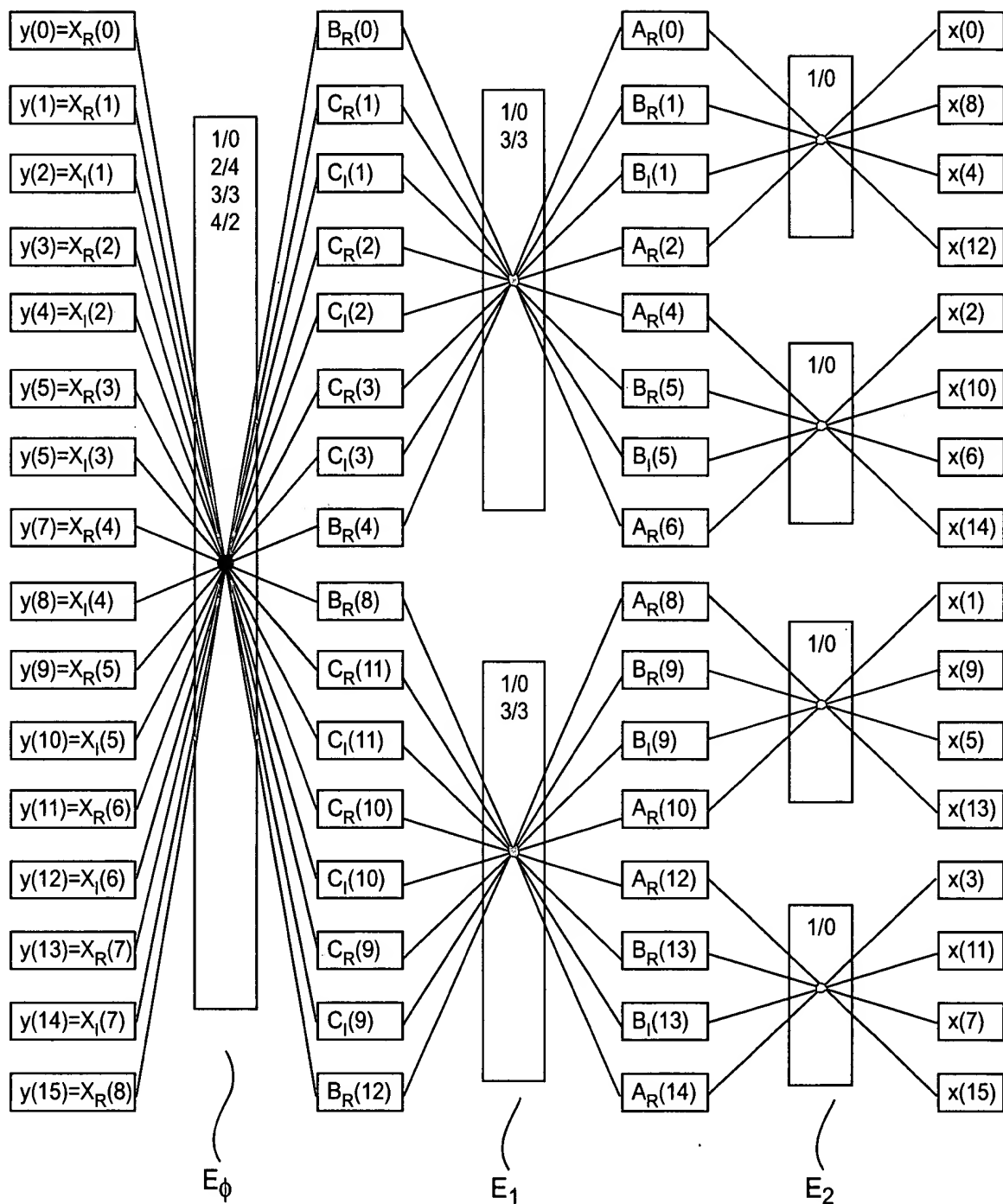


FIG. 22

